L Number	Hits	Search Text	DB	Time stamp
1	636	455/63.1	USPAT;	2003/08/18 14:58
· -			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0.61	455 /67 11	IBM_TDB	0000/00/10 14 50
2	861	455/67.11	USPAT;	2003/08/18 14:58
			US-PGPUB;	
Ì			EPO; JPO; DERWENT;	
			IBM TDB	
3	475	455/67.13	USPAT;	2003/08/18 14:58
3	1,3	133707:13	US-PGPUB;	2003/00/10 14:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	2125	455/69	USPAT;	2003/08/18 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM TDB	
5	1240	455/226.1	USPAT;	2003/08/18 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	.
			IBM_TDB	
6	767	455/226.2	USPAT;	2003/08/18 14:58
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
7	1 444	455 (226 2	IBM_TDB	0000/00/10 14 50
'	444	455/226.3	USPAT;	2003/08/18 14:58
			US-PGPUB;	
	:		EPO; JPO; DERWENT;	1
			IBM TDB	
8	509	455/278.1	USPAT;	2003/08/18 14:58
ľ		1007,270.1	US-PGPUB;	2003/00/10 14:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	l
9	2071	455/296	USPAT;	2003/08/18 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	240	455/115.1	USPAT;	2003/08/18 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
11	45	455/115.2	IBM_TDB	2003/00/10 14-50
1 1 1	45	   400/ 110.2	USPAT; US-PGPUB;	2003/08/18 14:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	84	455/115.3	USPAT;	2003/08/18 14:59
		,,	US-PGPUB;	=====================================
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
13	3369	370/252	USPAT;	2003/08/18 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	1112	370/248	USPAT;	2003/08/18 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM TDB	l

15	998	370/249	USPAT;	2003/08/18 14:59
13		370,213	US-PGPUB;	2000,00,10 11103
			EPO; JPO;	
			DERWENT; IBM TDB	
16	301	370/251	USPAT;	2003/08/18 14:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
17	1648	370/320	USPAT; US-PGPUB;	2003/08/18 14:59
			EPO; JPO;	
			DERWENT;	
18	3291	370/335	IBM_TDB USPAT;	2003/08/18 14:59
10	3231	3707333	US-PGPUB;	2003/00/10 14.37
			EPO; JPO;	
			DERWENT; IBM TDB	
19	3722	370/342	USPAT;	2003/08/18 14:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
20	34385	(estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference	USPAT;	2003/08/18 15:01
		sir noise fading power error) with (cdma	US-PGPUB; EPO; JPO;	
		code sequence spread\$4)	DERWENT;	
21	89	((estimat\$4 measur\$4 determin\$4 comput\$4	IBM_TDB USPAT;	2003/08/18 15:01
21		calculat\$4 correlat\$6) with (interference	US-PGPUB;	2003/00/18 13.01
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/63.1	DERWENT; IBM TDB	
22	113	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:01
		calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma	US-PGPUB;	
	•	code sequence spread\$4)) and 455/67.11	EPO; JPO; DERWENT;	
		-	IBM_TDB	
23	76	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference	USPAT; US-PGPUB;	2003/08/18 15:01
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/67.13	DERWENT;	
24	463	((estimat\$4 measur\$4 determin\$4 comput\$4	IBM_TDB USPAT;	2003/08/18 15:01
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	2000,00,10 10.01
		sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69	EPO; JPO; DERWENT;	
		code seductice shreading) and 400/00	IBM TDB	
25	106	((estimat\$4 measur\$4 determin\$4 comput\$4	USPĀT;	2003/08/18 15:01
		calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma	US-PGPUB; EPO; JPO;	
		code sequence spread\$4)) and 455/226.1	DERWENT;	
26	88	(lestimat\$4 moasur\$4 dotormin\$4 comput\$4	IBM_TDB USPAT;	2003/08/18 15:01
20		((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference	USPAT; US-PGPUB;	2003/08/18 15:01
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/226.2	DERWENT; IBM TDB	
27	81	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	
		sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.3	EPO; JPO; DERWENT;	
			IBM_TDB	
28	65	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference	USPAT; US-PGPUB;	2003/08/18 15:02
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/278.1	DERWENT;	
L	l		IBM_TDB	

				10000 /00 /10 15 00
29	170	_ , ,	USPAT;	2003/08/18 15:02
	l	calculat\$4 correlat\$6) with (interference	US-PGPUB;	
		sir noise fading power error) with (cdma	EPO; JPO;	
ļ		code sequence spread\$4)) and 455/296	DERWENT;	
			IBM_TDB	
30	3	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	
		sir noise fading power error) with (cdma	EPO; JPO;	1
		code sequence spread\$4)) and 455/115.1	DERWENT;	1
	i	-	IBM TDB	
31	8	((estimat\$4 measur\$4 determin\$4 comput\$4	USPĀT;	2003/08/18 15:02
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	
		sir noise fading power error) with (cdma	EPO; JPO;	İ
		code sequence spread\$4)) and 455/115.2	DERWENT;	
			IBM TDB	İ
32	12	((estimat\$4 measur\$4 determin\$4 comput\$4	USPĀT;	2003/08/18 15:02
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/115.3	DERWENT;	
		out soquence spread; i,, and iso, rreve	IBM TDB	ł
33	373	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT:	2003/08/18 15:02
	]	calculat\$4 correlat\$6) with (interference	US-PGPUB;	2003,00,10 13.02
1	ļ	sir noise fading power error) with (cdma	EPO; JPO;	
	1	code sequence spread\$4)) and 370/252	DERWENT;	
		code sequence opteday 1// and 5/0/252	IBM TDB	
34	55	((estimat\$4 measur\$4 determin\$4 comput\$4	USPĀT:	2003/08/18 15:02
"		calculat\$4 correlat\$6) with (interference	US-PGPUB;	2000,00,10 10.02
		sir noise fading power error) with (cdma	EPO; JPO;	<u> </u>
		code sequence spread\$4)) and 370/248	DERWENT;	
		Sour soquenes sproud+1// and s/0/210	IBM TDB	
35	57	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	= 000,00,20 20,02
	•	sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 370/249	DERWENT;	
		code ocquence opicuayi,, and ovo, 213	IBM TDB	
36	14	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
		calculat\$4 correlat\$6) with (interference	US-PGPUB;	2000,00,10 10.02
		sir noise fading power error) with (cdma	EPO; JPO;	
j		code sequence spread\$4)) and 370/251	DERWENT;	
		Code Dequence optionary 1// and 5/0/201	IBM TDB	
37	612	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
1	""	calculat\$4 correlat\$6) with (interference	US-PGPUB;	2303,00,10 13.02
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 370/320	DERWENT;	
		l code sequence spready4// and 5/0/320	IBM TDB	
38	1166	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
	1	calculat\$4 correlat\$6) with (interference	US-PGPUB;	13.02
	İ	sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 370/335	DERWENT;	
		Jour Journey option of 1/1/ and 0/0/000	IBM TDB	
39	1334	((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:02
"	1334	calculat\$4 correlat\$6) with (interference	US-PGPUB;	2303,00,10 13.02
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 370/342	DERWENT;	
		code sequence spready4// and 5/0/342	IBM TDB	
L		<u> </u>	T T T T D D	l

40	2491	(((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT;	2003/08/18 15:0
[		calculat\$4 correlat\$6) with (interference	US-PGPUB;	
		sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/63.1)	DERWENT;	
		(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference	IBM_TDB	
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/67.11)		
į		(((estimat\$4 measur\$4 determin\$4 comput\$4	1	
		calculat\$4 correlat\$6) with (interference		
İ		sir noise fading power error) with (cdma		
ŀ		code sequence spread\$4)) and 455/67.13)	1	
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/226.1)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/226.2) (((estimat\$4 measur\$4 determin\$4 comput\$4		
	*	calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/226.3)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/278.1)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/296)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
į		code sequence spread\$4)) and 455/115.1)		
į		(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference		
ŀ		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/115.2)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/115.3)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/252)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/248)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/249)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/251)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/320) (((estimat\$4 measur\$4 determin\$4 comput\$4		
	İ	calculat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/335)		
narch III	+ o	.((estimat\$4 measur\$4 determin\$4 comput\$4-	<del> </del>	
earch His	COLA 8	calculato4 correlato6) with (interference		
		sir noise fading power error) with (cdma		
		С С		

41	E10	///ostimat\$4 monouv\$4 datai=\$4 commits4	Hebam.	2003/08/18 15:04
41	512	((((estimat\$4 measur\$4 determin\$4 comput\$4	USPAT; US-PGPUB;	2003/08/18 15:04
		calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma	EPO; JPO;	
		code sequence spread\$4)) and 455/63.1)	DERWENT;	
		(((estimat\$4 measur\$4 determin\$4 comput\$4	IBM TDB	
		calculat\$4 correlat\$6) with (interference	1011-100	
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/67.11)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
ŀ		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/67.13)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
1		code sequence spread\$4)) and 455/69)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/226.1)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		1
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/226.2)	1	
		(((estimat\$4 measur\$4 determin\$4 comput\$4	1	
		calculat\$4 correlat\$6) with (interference	1	
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/226.3)	1	
		(((estimat\$4 measur\$4 determin\$4 comput\$4	İ	
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/278.1)	ŀ	
		(((estimat\$4 measur\$4 determin\$4 comput\$4	<u> </u>	
		calculat\$4 correlat\$6) with (interference		
ļ		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/296)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference	]	
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/115.1)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/115.2)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 455/115.3)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/252)		
1		(((estimat\$4 measur\$4 determin\$4 comput\$4		
1		calculat\$4 correlat\$6) with (interference		
1		sir noise fading power error) with (cdma		
1		code sequence spread\$4)) and 370/248)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
İ		code sequence spread\$4)) and 370/249)		
i		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/251)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/320)		
		(((estimat\$4 measur\$4 determin\$4 comput\$4		
		calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		code sequence spread\$4)) and 370/335)		
		((cstimat\$4 measur\$4 determin\$4 comput\$4		
earch Hist	ory 8/	calculat\$4 correlat\$6) with (interference		
		sir noise fading power error) with (cdma		
		C C		
			l	ì

12	483	(((((estimat\$4 measur\$4 determin\$4	USPAT;	2003/08/18 15:04
		comput\$4 calculat\$4 correlat\$6) with	US-PGPUB;	
		(interference sir noise fading power	EPO; JPO;	
		error) with (cdma code sequence spread\$4)) and 455/63.1) (((estimat\$4 measur\$4	DERWENT; IBM TDB	
		determin\$4 comput\$4 calculat\$4 correlat\$6)	1914-108	
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/67.11) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
	1	and 455/67.13) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/69) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		<pre>with (interference sir noise fading power error) with (cdma code sequence spread\$4))</pre>		
		and 455/226.1) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/226.2) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
	1	with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/226.3) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/278.1) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
	1	error) with (cdma code sequence spread\$4))		
	1	and 455/296) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/115.1) (((estimat\$4 measur\$4		
	1	determin\$4 comput\$4 calculat\$4 correlat\$6)		
	1	with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
	1	and 455/115.2) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)	į	
		with (interference sir noise fading power		
	1	error) with (cdma code sequence spread\$4))		
	1	and 455/115.3) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
	1	error) with (cdma code sequence spread\$4))	İ	
	1	and 370/252) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 370/248) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
	1	and 370/249) (((estimat\$4 measur\$4		
	1	determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
	1	error) with (cdma code sequence spread\$4))		
		and 370/251) (((estimat\$4 measur\$4		
	1	determin\$4 comput\$4 calculat\$4 correlat\$6)		
	1	with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 370/320) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
	-	error) with (cdma code sequence spread\$4))		
arch Hi	story 8	Appl 379/335) (Westimat\$4 measur\$4 determin\$4 Comput\$4 calculat\$4 correlat\$6)		<u> </u>
	1			
	1	with (interference sir noise fading power   c c c		
	1		1	1

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43	53	<pre>((((((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with</pre>	USPAT; US-PGPUB;	2003/08/18 15:0
		(interference sir noise fading power	EPO; JPO;	
l		error) with (cdma code sequence spread\$4))	DERWENT;	
		and 455/63.1) (((estimat\$4 measur\$4	IBM TDB	
		<pre>determin\$4 comput\$4 calculat\$4 correlat\$6)</pre>	_	
		with (interference sir noise fading power	į	
		error) with (cdma code sequence spread\$4))		
ŀ		and 455/67.11) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		<pre>and 455/67.13) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6)</pre>		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/69) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
·		error) with (cdma code sequence spread\$4))		
ŀ		and 455/226.1) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
İ		error) with (cdma code sequence spread\$4))		
		and 455/226.2) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/226.3) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
1		error) with (cdma code sequence spread\$4))		
		and 455/278.1) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/296) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 455/115.1) (((estimat\$4 measur\$4		
1		determin\$4 comput\$4 calculat\$4 correlat\$6)		
1		with (interference sir noise fading power		
]		error) with (cdma code sequence spread\$4))		
		and 455/115.2) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
Į.		error) with (cdma code sequence spread\$4))		
		and 455/115.3) (((estimat\$4 measur\$4		
[		determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power		
İ		error) with (cdma code sequence spread\$4))		
		and 370/252) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 370/248) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 370/249) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		<pre>with (interference sir noise fading power error) with (cdma code sequence spread\$4))</pre>		
		and 370/251) (((estimat\$4 measur\$4		
		determin\$4 comput\$4 calculat\$4 correlat\$6)		
		with (interference sir noise fading power		
		error) with (cdma code sequence spread\$4))		
		and 370/320) (((estimat\$4 measur\$4		
		<pre>determin\$4 comput\$4 calculat\$4 correlat\$6)</pre>		
-		with (interference sir noise fading power		
1		error) with (cdma code sequence spread\$4))		
earch Hist	ory 8	and 370/335) (((estimat\$4 measur\$4		
Earth Bisi		determin\$4 comput\$4 calculat\$4 correlat\$6)		
earch hist			ł	
sarch Rist		with (interference sir noise fading power		